What is claimed as new and desired to be secured by Letters Patent of the United States is:

1. An imaging system having spatial resolution enhancement comprising:

means for providing multispectral bands of images;

a computer connected to said multispectral bands of images for receiving said multispectral bands of images;

means within said computer for resampling-up said multispectral bands of spectral;

means for storing said resampled-up multispectral bands of images; and

means for performing multispectral band-to-band pixel registration of said resampled-up images.

- The imaging system as recited in Claim 1 wherein said computer comprises a memory for storing said resampled-up, registered images.
- 3. The imaging system of Claim 1 wherein said means for producing multispectral bands of images comprises a plurality of cameras.

EARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

- 4. The imaging system of Claim 3 wherein each of said plurality of cameras comprises an interline transfer, black and white, progressive scan, CCD video cameras.
- 5. The imaging system as recited in Claim 3 wherein each of said plurality of cameras comprises 782 x 576 square pixels.
- 6. The imaging system as recited in Claim 3 wherein said plurality of cameras are optically aligned with a fractional pixel offset to each other.
- 7. The imaging system as recited in Claim 3 wherein each of said plurality of cameras comprises a narrow band interference filter in front of the lens of each of said plurality of cameras.
- 8. The imaging system as recited in Claim 7 wherein said narrow band interference filter in front of each of said plurality of cameras comprises user selectable spectral bands within a spectral range covering blue, green, red and near infrared.
- 9. The imaging system as recited in Claim 1 wherein said means for resampling-up said multispectral bands of images

comprises a routine for performing a neighbor average interpolation.

- 10. The imaging system as recited in Claim 1 wherein said computer comprises means for acquiring a bracket of computer controlled multiple exposures of said multispectral bands of images for extending dynamic range.
- 11. An imaging system having spatial resolution enhancement comprising:

a sensor head including a plurality of cameras, each of said cameras having an interchangeable filter producing multispectral bands of images;

a computer for receiving said multispectral bands of images from said plurality of cameras;

said computer comprises means for resampling-up said multispectral bands of images; and

means for performing multispectral band-to-band pixel registration of said resampled-up images.

12. The imaging system as recited in Claim 11 wherein said computer comprises means for storing said resampled-up, registered images.

20

PEARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

- 13. The imaging system as recited in Claim 11 wherein said cameras are optically aligned with a fractional pixel offset to each other.
- 14. The imaging system as recited in Claim 11 wherein said means for resampling-up said multispectral bands of images comprises a routine for performing a neighbor average interpolation.
- 15. The imaging system as recited in Claim 11 wherein said sensor head comprises progressive scan, interline transfer, CCD video cameras.
- 16. The imaging system as recited in Claim 11 wherein each of said plurality of cameras comprises 782 x 576 square pixels.
- 17. The imaging system as recited in Claim 11 wherein said narrow band interference filter in front of the lens of each of said cameras comprises user selectable spectral bands within a spectral range for blue, green, red, and near infrared.

20

EARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

- 18. The imaging system as recited in Claim 11 wherein said means for resampling-up said multispectral bands of images comprises a routine for performing a neighbor average interpolation.
- 19. The imaging system as recited in Claim 11 wherein said computer comprises means for acquiring a bracket of computer controlled multiple exposures of said multispectral bands of images for extending dynamic range.
- 20. A method of providing an imaging system with spatial resolution enhancement comprising the steps of:

providing means for generating multispectral bands of images;

digitizing said multispectral bands of images;

performing a resampling-up operation on said multispectral bands of images in a computer connected to said means for generating multispectral bands of images; and

performing band-to-band pixel registration of said bands of images.

21. The method as recited in Claim 20 wherein the method comprises the step of storing said resampled-up, registered images.

PEARSON PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

- 22. The method as recited in Claim 20 wherein said step of generating multispectral bands of images comprises the step of using a plurality of interline transfer, black and white, progressive scan, CCD video cameras.
- 23. The method as recited in Claim 22 wherein said step of using a plurality of cameras comprises the step of optically aligning said cameras with a fractional pixel offset to each other.
- 24. The method as recited in Claim 22 wherein said step of using a plurality of cameras comprises the step of providing each of said cameras with a narrow band interference filter in front of the lens of each of said cameras.
- 25. The method as recited in Claim 24 wherein said step of providing each of said cameras with a narrow band interference filter comprises the step of said narrow band interference filter having user selectable spectral bands within a spectral range covering blue, green, red and near infrared.
- 26. The method as recited in Claim 22 wherein said step of using a plurality of video cameras comprises the step of

20

PEARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

providing each of said plurality of cameras with 782×576 square pixels.

- 27. The method as recited in Claim 20 wherein said step of performing a resampling-up operation on said multispectral bands of images comprises the step of performing a neighbor average interpolation routine.
- 28. The method as recited in Claim 20 wherein said step of performing said resampling-up operation comprises the steps of:

redistributing the sensed data of each of said bands of images by filling odd columns with existing data and even rows/columns with zeros;

calculating an average value of the pixel data at every two adjacent odd columns;

copying said average value into an even column between said adjacent odd columns;

redistributing the sensed data of each of said bands of images by filling odd rows with existing pixel data and even rows with zeros;

calculating an average value of the pixel data at every two adjacent rows; and

ON & PEARSO

20

PEARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

copying said average value into an even row between said adjacent odd rows.

- 29. The method as recited in Claim 20 wherein said step of performing band-to-band pixel registration of said bands of images comprises the step of cropping edges of the bands to produce a $1532 \times 1150 \times 4$ bands format.
- 30. The method as recited in Claim 20 wherein said method comprises the step of acquiring a bracket of computer controlled multiple exposures of said multispectral bands of images for extending dynamic range.
- 31. A method of providing an imaging system with spatial resolution enhancement comprising the steps of:

providing a sensor head including a plurality of cameras, each of said cameras having a narrow band interference filter producing multispectral bands of images;

digitizing said multispectral bands of images from said plurality of cameras;

storing said digitized multispectral bands of images; performing a resampling-up operation on said bands of images; and

PEARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

performing band-to-band pixel registrations of said bands of images.

- 32. The method as recited in Claim 31 wherein said method comprises the step of storing said resampled-up, registered images in a memory.
- 33. The method as recited in Claim 31 wherein said method comprises the step of said cameras being optically aligned with a fractional pixel offset to each other.
- 34. The method as recited in Claim 31 wherein said step of performing said resampling-up operation on said bands of images comprises the step of performing a neighbor average interpolation.
- 35. The method as recited in Claim 31 wherein said step of providing a sensor head including a plurality of cameras comprises the step of providing progressive scan, interline transfer, CCD video cameras.
- 36. The method as recited in Claim 31 wherein said step of providing a sensor head including a plurality of cameras each of said cameras having a narrow band interference filter

20

PEARSON & PEARSON, LLP
PATENT ATTORNEYS
GATEWAY CENTER
10 GEORGE STREET
LOWELL, MA 01852
(978) 452-1971

comprises the step of said narrow band interference filter having user selectable spectral bands within a spectral range covering blue, green, red and near infrared.

- 37. The method as recited in Claim 31 wherein said step of providing a sensor head including a plurality of cameras comprises the step of providing each of said plurality of cameras with 782×576 square pixels.
- 38. The method as recited in Claim 31 wherein said step of performing band-to-band pixel registration of said bands of images comprises the step of cropping edges of the bands to produce a 1532 \times 1150 \times 4 bands format.
- 39. The method as recited in Claim 31 wherein said step of performing said resampling-up operation comprises the steps of:

redistributing the sensed data of each of said bands of images by filling odd columns with existing data and even rows/columns with zeros;

calculating an average value of the pixel data at every two adjacent odd columns;

copying said average value into an even column between said adjacent odd columns;

redistributing the sensed data of each of said bands of images by filling odd rows with existing pixel data and even rows with zeros;

calculating an average value of the pixel data at every two adjacent rows; and

copying said average value into an even row between said adjacent odd rows.

40. The method as recited in Claim 31 wherein said method comprises the step of acquiring a bracket of computer controlled, multiple exposures of said multispectral bands of images for extending dynamic range.